

Fig. 4

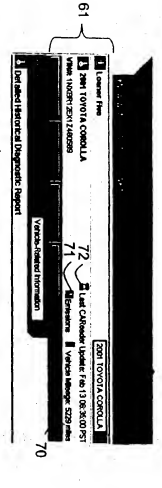
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Fig. 5

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134.2 degF	Transmission Fluid Temperature, no FMEM - Ford Specific Data
2	ow word of cumulative # of misfires - Ford Specific Data
H4PM 9'11	Vehicle speed at the time of misflie - Ford Specific Data
175.5 min	Engine-off soak time at the time of misfire - Ford Specific Data
78 sec	Engine running time at the time of misfire - Ford Specific Data
26.67 %	Engine load at the time of missile - Ford Specific Data
1518 V	EGR DPFE sensor input at the time of misfile - Ford Specific Data
95.77 %	uel Level Input Sensor - Ford Specific Data
1 810 t	Delta Pressure Feedback EGR pressure sensor - Ford Specific Data
1	OBD system type - OBDII Data
100 %	82S2 Fuel Trim • OBDII Data
0 H	82S1 Fuel Trim - OBDII Data
0.425 V	B1S1 Vohage - OBDII Data
9181 8182 8281 8282	Oxygen Sensor Location - OBDN Data
off	MIL Light - OBOII Data
7. 1.	Short Term Fuel Trim /B1 - OBDII Data
18 %	Abs. Throttle Position Sensor - OBDII Data
190 dagF	Engine Coolant Temp OBDII Data
3.70 gm/s	Air Flow Rate MAF Sensor - OBDII Data
13 deg	gnition Timing Advance - OBDII Data
	System Diagnostics
46	Vericle-Related Information
ons Vehicle Mayor 5229 mbs	VBM: INXBR12EX1Z480589 71
Led CAReader Update. Feb 13 06:35:00 PS	The Toyota Corolla 752 The Ca



Found 124 entries with information on your vehicle's performance.

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Fig. 7